

Australian Journal of Agricultural Research

Index to Volume 52

- Adhikari KN, McIntosh RA Identification of stem rust and leaf rust resistance genes in Amagalon oats 1011
- Ahmed NU See Bariana HS *et al.* 1247
- Aksouh NM, Jacobs BC, Stoddard FL, Mailer R J Response of canola to different heat stresses 817
- Allen HM See Cornish GB *et al.* 1339. See Smith AB *et al.* 1207
- Allingham PG, Harper GS, Hennessy DW, Oddy VH The influence of pre-weaning nutrition on biochemical and myofibre characteristics of bovine *semitendinosus* muscle 891
- An KW See Kim T-H *et al.* 883
- Anderson JM See Francki M *et al.* 1375
- Anderssen RS See Gras PW *et al.* 1311. See Osborne BG *et al.* 1275. See Békés F *et al.* 1325
- Angus JF, Gault RR, Peoples MB, Stapper M, van Herwaarden AF Soil water extraction by dryland crops, annual pastures, and lucerne in south-eastern Australia 183
- Appels R See Clarke BC *et al.* 1181. See Langridge P *et al.* 1043. See Chalmers KJ *et al.* 1089. See Gras PW *et al.* 1311. See Smith AB *et al.* 1207. See Murphy NE *et al.* 1403. See Ogonnaya FC *et al.* 1367. See McLauchlan A *et al.* 1409. See Gale KR *et al.* 1417. See Campbell AW *et al.* 1153. See Békés F *et al.* 1325. See Rebetzke GJ *et al.* 1221. See Batey IL *et al.* 1287. See Osborne BG *et al.* 1275. See Singh J *et al.* 1173
- Araus JL See Ferrio JP *et al.* 809
- Arthur P F, Renand G, Krauss D Genetic parameters for growth and feed efficiency in weaner versus yearling Charolais bulls 471
- Ash AJ See Jackson J *et al.* 377
- Ashes JR See Kiteisa SM *et al.* 433
- Asseng S See Chapman R *et al.* 367
- Asseng S, Dunin FX, Fillery IRP, Tennant D, Keating BA Potential deep drainage under wheat crops in a Mediterranean climate. II. Management opportunities to control drainage 57
- Asseng S, Fillery IRP, Dunin FX, Keating BA, Meinke H Potential deep drainage under wheat crops in a Mediterranean climate. I. Temporal and spatial variability 45
- Auricht GC See Humphries AW *et al.* 153
- Balnavé D, Brake J Different responses of broilers at low, high or cyclic moderate-high temperatures to dietary sodium bicarbonate supplementation due to differences in dietary formulation 609
- Banks PM See Stoutjesdijk P *et al.* 1383
- Barclay I See Kammholz SJ *et al.* 1079. See Sivapalan S *et al.* 661
- Bariana HS See Eagles HA *et al.* 1349. See Sharp PJ *et al.* 1357
- Bariana HS, Hayden MJ, Ahmed NU, Bell JA, Sharp PJ, McIntosh RA Mapping of durable adult plant and seedling resistances to stripe rust and stem rust diseases in wheat 1247
- Barnett JL, Hemsworth PH, Cronin GM, Jongman EC, Hutson GD A review of the welfare issues for sows in relation to housing 1
- van Barneveld RJ See Dunshea FR *et al.* 593
- Basford KE See Ellis R *et al.* 1001
- Batey IL, Hayden MJ, Cai S, Sharp PJ, Cornish GB, Morell MK, Appels R Genetic mapping of commercially significant starch characteristics in wheat crosses 1287
- Bechaz FM See Jones RJ *et al.* 453
- Békés F See Siriamornpun S *et al.* 839. See Clarke BC *et al.* 1181. See Gras PW *et al.* 1311. See Cornish GB *et al.* 1161, 1339. See Campbell AW *et al.* 1153
- Bekes F, Gras PW, Anderssen RS, Appels R Quality traits of wheat determined by small-scale dough testing methods and their relationships with glutenin subunit composition 1325
- Bell JA See Bariana HS *et al.* 1247
- Bell K See Hochman Z *et al.* 955
- Bell KJ See Woodgate RG *et al.* 427
- Bertran E See Ferrio JP *et al.* 809
- Blacklow LJ See Latta RA *et al.* 295
- Blundell M See Gale KR *et al.* 1417
- Bonnett GD See Rebetzke GJ *et al.* 1221
- Brake J See Balnavé D *et al.* 609
- Braysher B See Li GD *et al.* 329
- Brennan PS See Kammholz SJ *et al.* 1079
- Brockwell YM See Ma L *et al.* 603
- Brown G See Sharp PJ *et al.* 1357
- Brown JS See Ogonnaya FC *et al.* 1367
- Broz J See Kocher A *et al.* 447
- Byth DE See Ellis R *et al.* 1001
- Cai S See Batey IL *et al.* 1287
- Cameron JE See Cousens RD *et al.* 755
- Campbell AW See Kammholz SJ *et al.* 1079. See Mares DJ *et al.* 1297. See Smith AB *et al.* 1207. See Chalmers KJ *et al.* 1089
- Campbell AW, Daggard G, Békés F, Pedler A, Sutherland MW, Appels R Targeting AFLP-DNA markers to specific traits and chromosome regions 1153
- Campbell RG See Dunshea FR *et al.* 593
- Carter M See Eagles HA *et al.* 1349. See Sharp PJ *et al.* 1357. See McLauchlan A *et al.* 1409. See Zhang W *et al.* 1389
- Castagnaro A See de Luca M *et al.* 903
- Castleman LJC See Li GD *et al.* 329
- Chalk PM See Munn KJ *et al.* 963
- Chalmers KJ See Langridge P *et al.* 1043
- Chalmers KJ, Campbell AW, Kretschmer J, Karakousis A, Henschke P, Pierins S, Harker N, Pallotta M, Cornish GB, Shariflou MR, Rampling LR, McLauchlan A, Daggard G, Sharp PJ, Holton TA, Sutherland MW, Appels R, Langridge P Construction of three linkage maps in bread wheat, *Triticum aestivum* 1089
- Chapman HM See Woodgate RG *et al.* 427
- Chapman R, Asseng S An analysis of the frequency and timing of false break events in the Mediterranean region of Western Australia 367
- Choct M See Kocher A *et al.* 447
- Christy B See Ridley AM *et al.* 263
- Chuah TS See Ismail BS *et al.* 583
- Clarke BC, Larroque OR, Békés F, Somers D, Appels R The frequent classes of genes expressed in wheat endosperm tissue as possible sources of genetic markers 1181
- Clayton EH, Jones GPD Preliminary observations of tumour necrosis factor-alpha in the faeces of sheep following acute lactic acidosis 869
- Coates LM See Willingham S *et al.* 1017
- Cocks PS See Latta RA *et al.* 295
- Cocks PS Ecology of herbaceous perennial legumes: a review of characteristics that will provide management options for the control of salinity and waterlogging in dryland cropping systems 137
- Cohen D Degradability of crude protein from clover herbage used in irrigated dairy production systems in northern Victoria 415
- Coleman R See Lemerle D *et al.* 527

- Coleman RK, Gill GS, Rebetzke GJ Identification of quantitative trait loci for traits conferring weed competitiveness in wheat (*Triticum aestivum* L.) 1235
- Connor DJ See McCallum M *et al.* 193
- Conyers MK See Li GD *et al.* 329
- Cooke AW See Willingham S *et al.* 1017
- Cooper M See Ellis R *et al.* 1001
- Cordoba A See de Luca M *et al.* 903
- Cornish GB See Batey IL *et al.* 1287. See Smith AB *et al.* 1207. See Chalmers KJ *et al.* 1089
- Cornish GB, Békés F, Allen HM, Martin DJ Flour proteins linked to quality traits in an Australian doubled haploid population 1339
- Cornish GB, Skylas DJ, Siriamornpun S, Békés F, Larroque OR, Wrigley CW, Wootton M Grain proteins as markers of genetic traits in wheat 1161
- Cousens RD See Lemerle D *et al.* 527
- Cousens RD, Warringa JW, Cameron JE, Hoy V Early growth and development of wild radish (*Raphanus raphanistrum* L.) in relation to wheat 755
- Cox JM See Siriamornpun S *et al.* 839
- Cox JW, Pitman A Chemical concentrations of overland flow and throughflow from perennials grown on sloping texture-contrast soils 211
- Cregan PD See Li GD *et al.* 329
- Cronin GM See Barnett JL *et al.* 1
- Cullis BR See Li GD *et al.* 329. See Smith AB *et al.* 1207. See Eckermann PJ *et al.* 1195
- Daggard G See Campbell AW *et al.* 1153. See Chalmers KJ *et al.* 1089
- Dalglish NP See Hochman Z *et al.* 955
- Dean JR See Willingham S *et al.* 1017
- Dear BS, Virgona JM, Sandral GA, Swan AD, Orchard BA Effect of companion perennial grasses and lucerne on seed yield and regeneration of subterranean clover in two wheatbelt environments 973
- Death AF See Knight TW *et al.* 1023
- Denmead OT See Dunin FX *et al.* 247
- Desborough PJ See Wang SM *et al.* 671
- Diggle AJ See Dunbabin V *et al.* 495, 505
- Dohme F See Machmuller A *et al.* 713
- Dolling PJ Water use and drainage under phalaris, annual pasture and crops on a duplex soil in Western Australia 305
- Dowling PM See Garden DL *et al.* 925
- Dunbabin V, Rengel Z, Diggle A J The root growth response to heterogeneous nitrate supply differs for *Lupinus angustifolius* and *Lupinus pilosus* 495. *Lupinus angustifolius* has a plastic uptake response to heterogeneously supplied nitrate while *Lupinus pilosus* does not 505
- Dunin FX See Ridley AM *et al.* 263. See Ward PR *et al.* 203. See Asseng S *et al.* 45, 57
- Dunin FX, Smith CJ, Zegelin SJ, Leuning R, Denmead OT, Poss R Water balance changes in a crop rotation involving lucerne. 247
- Dunshea FR See King RH *et al.* 1033. See Ma L *et al.* 603
- Dunshea FR, Gannon NJ, van Barneveld RJ, Mullan BP, Campbell RG, King RH Dietary lupins (*Lupinus angustifolius* and *Lupinus albus*) can increase digesta retention in the gastrointestinal tract of pigs 593
- Eagles HA See Ogonnaya FC *et al.* 1367. See Gale KR *et al.* 1417. See Panozzo JF *et al.* 485
- Eagles HA, Bariana HS, Ogonnaya FC, Rebetzke GJ, Hollamby GJ, Henry RJ, Henschke P, Carter M Implementation of markers in Australian wheat breeding 1349
- Eason PE See King RH *et al.* 1033
- Eastwood RF See Ogonnaya FC *et al.* 1367. See Kammholz SJ *et al.* 1079
- Eckermann PJ, Verbyla AP, Cullis BR, Thompson R The analysis of quantitative traits in wheat mapping populations 1195
- Eddy DA See Garden DL *et al.* 925
- Edwards DG See Kelly RM *et al.* 731
- Edwards KJ See Harker N *et al.* 1121
- Ellington A See Ridley AM *et al.* 263
- Ellis MH See Rebetzke GJ *et al.* 1221
- Ellis R, Basford KE, Cooper M, Leslie JK, Byth DE A methodology for analysis of sugarcane productivity trends I. Analysis across districts 1001
- Emile JC See Julier B *et al.* 439
- Evans CM See Li GD *et al.* 329
- Evans J See Munn KJ *et al.* 963
- Ferrio JP, Bertran E, Nachit MM, Royo C, Araus JL Near infrared reflectance spectroscopy as a potential surrogate method for the analysis of ¹³C in mature kernels of durum wheat 809
- Fillery IRP See Asseng S *et al.* 45, 57
- Fisher RP See Li GD *et al.* 329
- Fleck E See Kitezza SM *et al.* 433
- Fogarty NM See Hall DG *et al.* 859
- Ford R See Isenegger DA *et al.* 911
- Fortune JA See Miao ZH *et al.* 615, 985
- Francki M, Ohm HW, Anderson JM Novel germplasm providing resistance to barley yellow dwarf virus in wheat 1375
- Franz PR See Isenegger DA *et al.* 911
- French RJ, Sweetingham MW, Shea GG Adaptation of yellow lupin (*Lupinus luteus* L.) and narrow-leaved lupin (*L. angustifolius* L.) to acid sandplain soils in low rainfall agricultural areas of Western Australia 945
- Gale KR See Zhang W *et al.* 1389. See McLauchlan A *et al.* 1409
- Gale KR, Panozzo JF, Eagles HA, Blundell M, Olsen H, Appels R Application of a high-throughput antibody-based assay for identification of the granule bound starch *Wx-B1b* allele in Australian wheat lines 1417
- Gallagher J See Miao ZH *et al.* 615, 985
- Gannon NJ See Dunshea FR *et al.* 593
- Garcia Seffino L See de Luca M *et al.* 903
- Garden DL, Dowling PM, Eddy DA, Nicol HI The effects of climate, soil and management on the composition of native grass pastures on the central, southern and Monaro tablelands of New South Wales 925
- Gardner GE, Jacob RH, Pethick DW The effect of magnesium oxide supplementation on muscle glycogen metabolism before and after exercise and at slaughter in sheep 723
- Gardner GE, McIntyre BL, Tudor GD, Pethick DW The impact of nutrition on bovine muscle glycogen metabolism following exercise 461
- Gault RR See Angus JF *et al.* 183
- Gercek S See Kirnak H *et al.* 937
- Gill GS See Coleman RK *et al.* 1235. See Lemerle D *et al.* 527
- Gillespie RN See Stone PJ *et al.* 103, 115
- Gilmour AR See Hall DG *et al.* 859
- Giunta F, Motzo R, Virdis A Development of durum wheat and triticale cultivars as affected by thermo-photoperiodic conditions 387
- Gogel BJ See Huett DO *et al.* 513
- Gras PW See Békés F *et al.* 1325
- Gras PW, Anderssen RS, Keentok M, Békés F, Appels R Gluten protein functionality in wheat flour processing: a review 1311
- Grunberg K See de Luca M *et al.* 903

- Gulati SK See Kitesa SM *et al.* 433
- Haines PJ See Ridley A M *et al.* 263. See Hirth JR *et al.* 279
- Hajimorad MR See Jayasena KW *et al.* 67
- Hall DJM See Tennant D *et al.* 171
- Hall DG, Gilmour AR, Fogarty NM, Holst PJ, Hopkins DL Growth and carcass composition of second cross lambs. 1. Effect of sex and growth path on estimates of carcass composition 859
- Harker N See Rampling LR *et al.* 1131. See Chalmers KJ *et al.* 1089
- Harker N, Rampling LR, Shariflou MR, Hayden MJ, Holton TA, Morell MK, Henry RJ, Edwards KJ, Sharp PJ Microsatellites as markers for Australian wheat improvement 1121
- Harper GS See Allingham PG *et al.* 891
- Harris PM See Sherlock RG *et al.* 29
- Hayden MJ See Harker N *et al.* 1121. See Batey IL *et al.* 1287. See Bariana HS *et al.* 1247
- Hayden MJ, Khatkar S, Sharp PJ Targeting microsatellites (SSRs) in genetic linkage maps of bread wheat. 1143
- Heenan DP See Simpfendorfer S *et al.* 845
- Helyar KR See Li GD *et al.* 329
- Hemsworth PH See Barnett JL *et al.* 1
- Hennessy DW See Allingham PG *et al.* 891
- Henry RJ See Harker N *et al.* 1121. See McLauchlan A *et al.* 1409. See Eagles HA *et al.* 1349
- Henschke PH See Eagles HA *et al.* 1349. See Chalmers KJ *et al.* 1089
- Herath IHM See Stoddard FL *et al.* 73
- van Herwaarden AF See Angus JF *et al.* 183
- Higgs D See Kirnak H *et al.* 937. See Kaya C *et al.* 995
- Hirth JR, Haines PJ, Ridley AM, Wilson KF Lucerne in crop rotations on the Riverine Plains. 2 water use efficiency, soil nitrogen, crop yields and profitability 279
- Hochman Z, Dalgliesh NP, Bell K Contributions of soil and crop factors to plant available soil water capacity of annual crops on Black and Grey Vertosols 955
- Hocking PJ, Stapper M Effects of sowing time and nitrogen fertiliser on canola and wheat, and nitrogen fertiliser on Indian mustard. I. Dry-matter production, grain yield and yield components 623. Effects of sowing time and nitrogen fertiliser on canola and wheat, and nitrogen fertiliser on Indian mustard. II Nitrogen concentrations, N accumulation and N fertiliser use efficiency 635
- Hollamby GJ See Kammholz SJ *et al.* 1079. See Eagles HA *et al.* 1349. See Sivapalan S *et al.* 661
- Hollingsworth B See McLauchlan A *et al.* 1409
- Holst PJ See Hall DG *et al.* 859
- Holton TA See Langridge P *et al.* 1043. See Chalmers KJ *et al.* 1089. See McLauchlan A *et al.* 1409. See Harker N *et al.* 1121
- Hopkins DL See Hall DG *et al.* 859
- Hoy V See Cousens RD *et al.* 755
- Hu Jiapeng JP See Wang SM *et al.* 671
- Hu X See Kang S *et al.* 317
- Huett DO, Gogel BJ, Meyers NM, McConchie CA, Morris SC Leaf nitrogen and phosphorus levels in macadamias in response to canopy position and light exposure, their potential as leaf based shading indicators and implications for diagnostic leaf sampling protocols 513
- Humphries AW, Auricht GC Breeding lucerne for Australia's southern dryland cropping environments 153
- Hussin KH See Ismail BS *et al.* 583
- Hutchinson JF See Isenegger DA *et al.* 911
- Hutson GD See Barnett JL *et al.* 1
- Huyghe C See Kerley SJ *et al.* 93. See Julier B *et al.* 439
- Inglis RL See Ma L *et al.* 603
- Irwin JAG, Lloyd DL, Lowe KF Lucerne biology and improvement—an analysis of past activities and future goals in Australia 699
- Isenegger DA, Taylor PWJ, Ford R, Franz PR, McGregor GR, Hutchinson JF DNA fingerprinting and genetic relationships of potato cultivars (*Solanum tuberosum* L.) commercially grown in Australia 911
- Ismail BS, Chuah TS, Salmijah S, Hussin KH Role of superoxide dismutase and peroxidase activities in paraquat-resistant redflower ragleaf (*Crassocephalum crepidioides* (Benth.) S. Moore) 583
- Jackson J, Ash AJ The role of trees in enhancing soil nutrient availability for native perennial grasses in open eucalypt woodlands of north-east Queensland 377
- Jacob RH See Gardner GE *et al.* 723
- Jacobs BC See Aksouh NM *et al.* 817
- Jamieson PD See Stone PJ *et al.* 115
- Jayasena KW, Hajimorad MR, Law EG, Rehman A-U, Nolan KE, Zanker T, Rose RJ, Randles JW Resistance to alfalfa mosaic virus in transgenic barrel medic lines containing the virus coat protein gene 67
- Jerie PH See Kang S *et al.* 317
- Johnston S See Sharp PJ *et al.* 1357
- Johnston WH See Mitchell ML *et al.* 351
- Johnston WH, Mitchell ML, Koen TB, Mulham WE, Waterhouse DB LIGULE: An evaluation of indigenous perennial grasses for dryland salinity management in southeastern Australia. 1. A base germplasm collection 343
- Jones GPD See Clayton EH *et al.* 869
- Jones MGK See Sharp PJ *et al.* 1357. See McLauchlan A *et al.* 1409. See Murphy NE *et al.* 1403. See Zhang W *et al.* 1389.
- Jones RAC See Latham LJ *et al.* 397, 683, 771
- Jones RJ, Meyer JHF, Bechaz FM, Stoltz MA, Palmer B, Van der Merwe G Comparison of rumen fluid from South African game species and from sheep to digest tanniniferous browse 453
- Jongman EC See Barnett JL *et al.* 1
- Julier B, Emile JC, Lila M, Huyghe C Phenotypic variation for *in sacco* dry matter and fibre degradation kinetics in lucerne 439
- Jung WJ See Kim T-H *et al.* 883
- Kammholz SJ See Stoutjesdijk P *et al.* 1383
- Kammholz SJ, Campbell AW, Sutherland MW, Hollamby GJ, Martin PJ, Eastwood RF, Barclay I, Wilson RE, Brennan PS, Sheppard JA Establishment and characterisation of wheat genetic mapping populations 1079
- Kang S, Zhang F, Hu X, Jerie P H, Zhang L Effects of shallow water table on capillary contribution, evapotranspiration, crop coefficient of maize and winter wheat in a semiarid region 317
- Karakousis A See Chalmers KJ *et al.* 1089
- Kaya C See Kirnak H *et al.* 937
- Kaya C, Kirnak H, Higgs D Enhancement in plant growth, fruit yield and normal growth parameters by foliar application of potassium and phosphorus in strawberry cultivars grown at high (NaCl) salinity 995
- Keating BA See Asseng S *et al.* 45, 57
- Kechagia UE See Xanthopoulos FP *et al.* 523
- Keentok M See Gras PW *et al.* 1311
- Kelly RM, Edwards DG, Thompson JP, Magarey RC Responses of sugarcane, maize and soybean to phosphorus and vesicular-arbuscular mycorrhizal fungi 731
- Kerley SJ, Shield IF, Huyghe C Specific and genotypic variation in the growth and nutrient content of lupin species in soils of neutral and alkaline pH 93
- Kerton DK See King RH *et al.* 1033
- Khairallah M See Sharp PJ *et al.* 1357

- Khatkar S See Hayden MJ *et al.* 1143. See Sharp PJ *et al.* 1357
- Kim T-H, An KW, Jung WJ Effects of daily herbage allowance on the organic reserves at the end of grazing and the accumulation of herbage during regrowth 883
- King RH See Dunshea FR *et al.* 593
- King RH, Eason PE, Kerton DK, Dunshea FR Evaluation of solvent extracted canola meal for growing pigs and lactating sows 1033
- Kingston DJ See Ma L *et al.* 603
- Kirkegaard JA See Simpfendorfer S *et al.* 845
- Kirkegaard JA, Rebetzke GJ, Richards RA Inheritance of root glucosinolate content in canola 745
- Kirnak H See Kaya C *et al.* 995
- Kirnak H, Kaya C, Higgs D, Gercek S, Simsek M A long-term experiment to study the role of mulches in physiology and macro-nutrition of strawberry grown under water stress 937
- Kitessa SM, Gulati SK, Ashes JR, Scott TW, Fleck E Effect of feeding tuna oil supplement protected against hydrogenation in the rumen on growth and n-3 fatty acid content of lamb fat and muscle 433
- Kleven S See Zhang W *et al.* 1389. See Stoutjesdijk P *et al.* 1383
- Knight TW, Death AF, Lambert MG, McDougall DB The rate of reduction in carotenoid concentration in fat of steers fed a low carotenoid ration and the role of increasing carcass fatness 1023
- Kocher A, Choct M, Morrisoe L, Broz J Effects of enzyme supplementation on the replacement value of canola meal for soybean meal in broiler diets 447
- Koen TB See Mitchell ML *et al.* 351. See Johnston WH *et al.* 343
- Kollmorgen J See Ogonnaya FC *et al.* 1367
- Krauss D See Arthur PF *et al.* 471
- Kretschmer J See Chalmers KJ *et al.* 1089
- Kreuzer M See Machmuller A *et al.* 713
- Lagudah ES See Murphy NE *et al.* 1403. See Sharp PJ *et al.* 1357. See Ogonnaya FC *et al.* 1367. See Langridge P *et al.* 1043. See Loughman R *et al.* 1393
- Lambert MG See Knight TW *et al.* 1023
- Langdon PW See Willingham S *et al.* 1017
- Langridge P See Chalmers KJ *et al.* 1089
- Langridge P, Lagudah ES, Holton TA, Appels R, Sharp PJ, Chalmers KJ Trends in genetic and genome analyses in wheat: a review 1043
- Larkin PJ See Zhang W *et al.* 1389. See Stoutjesdijk P *et al.* 1383
- Larroque OR See Clarke BC *et al.* 1181. See Cornish GB *et al.* 1161
- Latham LJ, Jones RAC Alfalfa mosaic and pea seed-borne mosaic viruses in cool season crop, annual pasture and forage legumes: susceptibility, sensitivity, and seed transmission. 771. Incidence of virus infection in experimental plots, commercial crops and seed stocks of alternative cool season crop legumes 397
- Latham LJ, Jones RAC, McKirdy SJ Cucumber mosaic cucumovirus infection of cool season crop, annual pasture and forage legumes: susceptibility, sensitivity and seed transmission 683
- Latta RA, Blacklow LJ, Cocks PS Comparative soil water, pasture production and crop yields in phase farming systems with lucerne and annual pasture in Western Australia 295
- Law EG See Jayasena KW *et al.* 67
- Lawrence PL See Wang S M *et al.* 671
- Lee J See Sherlock RG *et al.* 29
- Lefroy EC, Pate JS, Stirzaker RJ The influences of tagasaste (*Chamaecytisus proliferus*) trees on the water balance of an alley cropping system on deep sand in south-western Australia. 235. Growth, water use efficiency and adaptive features of the tree legume tagasaste (*Chamaecytisus proliferus* Link.) on deep sands in south-western Australia 221
- Lemerle D, Gill GS, Murphy C, Walker SR, Cousens RD, Mokhtari S, Peltzer SJ, Coleman R, Luckett DJ Genetic improvement and agronomy for enhanced wheat competitiveness with weeds 527
- Leslie JK See Ellis R *et al.* 1001
- Leuning R See Dunin FX *et al.* 247
- Li GD, Helyar KR, Conyers MK, Cullis BR, Cregan PD, Fisher RP, Castleman LJC, Poile GJ, Evans CM, Braysher B Crop responses to lime in long term pasture/crop rotations in a high rainfall area in south-eastern Australia 329
- Lila M See Julier B *et al.* 439
- Lloyd DL See Irwin JAG *et al.* 699
- Loughman R See Murphy NE *et al.* 1403
- Loughman R, Lagudah ES, Trotter M, Wilson RE, Mathews A Septoria nodorum blotch resistance in *Aegilops tauschii* and its expression in synthetic amphiploids 1393
- Lowe KF See Irwin JAG *et al.* 699
- Lu MQ, O'Brien L, Stuart IM Variation within and between F₂-derived families for grain yield and barley malting quality 85
- de Luca M, Garcia Seffino L, Grunberg K, Salgado M, Cordoba A, Luna C M, Ortega L, Rodriguez A, Castagnaro A, Taleisnik E Physiological causes for decreased productivity under high salinity in Boma, a tetraploid *Chloris gayana* cultivar 903
- Luckett DJ See Lemerle D *et al.* 527
- Luna CM See de Luca M *et al.* 903
- Ma L, Dunshea FR, Brockwell YM, Inglis RL, Kingston DJ, Sillence MN IGF-1 is not a useful marker for nutritional status in the growing pig under commercial conditions 603
- Machmuller A, Dohme F, Soliva CR, Wanner M, Kreuzer M Diet composition affects the level of ruminal methane suppression by medium-chain fatty acids 713
- Magarey RC See Kelly RM *et al.* 731
- Mailer RJ See Aksouh NM *et al.* 817
- de Majnik J See Ogonnaya FC *et al.* 1367
- Mares DJ See Mrva K *et al.* 477, 1267
- Mares DJ, Campbell AW Mapping components of flour and noodle colour in Australian wheat 1297
- Mares DJ, Mrva K Mapping quantitative trait loci associated with variation in grain dormancy in Australian wheat 1257
- Martin D See Smith AB *et al.* 1207
- Martin DJ See Cornish GB *et al.* 1339
- Martin PJ See Kammholz SJ *et al.* 1079. See Sivapalan S *et al.* 661. See Loughman R *et al.* 1393
- Matsay S See Zhang W *et al.* 1389. See Stoutjesdijk P *et al.* 1383
- Mayes RW See Smith DG *et al.* 875
- McCallum M, Connor DJ, O'Leary GJ Water use by lucerne and effect on crops in the Victorian Wimmera 193
- McConchie CA See Huett DO *et al.* 513
- McCown RL Learning to bridge the gap between science-based decision support and the practice of farming: Evolution in paradigms of model-based intervention from design to dialogue 549
- McCutcheon SN See Sherlock RG *et al.* 29
- McDonald GK See Rebetzke GJ *et al.* 1221
- McDougall DB See Knight TW *et al.* 1023
- McGregor GR See Isenegger DA *et al.* 911
- McIntosh RA See Adhikari KN *et al.* 1011. See Bariana HS *et al.* 1247
- McIntyre BL See Gardner GE *et al.* 461
- McKirdy SJ See Latham LJ *et al.* 683
- McLauchlan A See Chalmers KJ *et al.* 1089
- McLauchlan A, Ogonnaya FC, Hollingsworth B, Carter M, Gale KR, Henry RJ, Holton TA, Morell MK, Rampling LR, Sharp PJ, Shariflou MR, Jones MGK, Appels R DNA-based tests for granule bound starch synthase in Australian wheat lines 1409
- Meinke H See Asseng S *et al.* 45
- Meyer JHF See Jones RJ *et al.* 453

- Meyers NM See Huett DO *et al.* 513
- Miao ZH, Fortune JA, Gallagher J Anatomical structure and nutritive value of lupin seed coats 985. The potential of two rough-seeded lupin species (*L. pilosus* and *L. atlanticus*) as supplementary feed for sheep 615
- Michael AT See Nie ZN *et al.* 37
- Micin SF See Ward PR *et al.* 203
- Midmore DJ See Ockerby S E *et al.* 127, 801
- Mitchell ML See Johnston WH *et al.* 343
- Mitchell ML, Koen TB, Johnston WH, Waterhouse DB LIGULE1: an evaluation of indigenous perennial grasses for dryland salinity management in southeastern Australia. 2. Field performance and the selection of promising ecotypes 351
- Mokhtari S See Lemerle D *et al.* 527
- Morell MK See Harker N *et al.* 1121. See Rampling LR *et al.* 1131. See McLauchlan A *et al.* 1409. See Batey IL *et al.* 1287
- Morris SC See Huett DO *et al.* 513
- Morrisoe L See Kocher A *et al.* 447
- Morrison AD See Rebetzke GJ *et al.* 1221
- Motzo R See Giunta F *et al.* 387
- Moulet O See Ogonnaya FC *et al.* 0
- Mrvka K See Mares DJ *et al.* 1257
- Mrvka K, Mares DJ Quantitative trait locus analysis of late maturity α -amylase in wheat using the doubled haploid population Cranbrook \times Halberd 1267. Induction of late maturity α -amylase in wheat by cool temperature 477
- Mulham WE See Johnston WH *et al.* 343
- Mullan BP See Dunshea FR *et al.* 593
- Munn KJ, Evans J, Chalk PM Nitrogen fixation characteristics of *Rhizobium* surviving in soils 'equilibrated' with sewage biosolids 963
- Murphy C See Lemerle D *et al.* 527
- Murphy N E, Loughman R, Wilson RE, Lagudah E S, Appels R, Jones MGK
A single gene controls resistance to septoria nodorum blotch in the *Aegilops tauschii* accession AUS21712 1403
- Nachit MM See Ferrio JP *et al.* 809
- Nakamura H Evaluation of wheat endosperm protein fingerprints as indices of Udon making quality 919
- Nicol HI See Garden DL *et al.* 925
- Nie ZN, Ward GN, Michael AT Impact of pugging by dairy cows on pastures and indicators of pugging damage to pasture soil in south west Victoria 37
- Nolan KE See Jayasena KW *et al.* 67
- O'Brien L See Lu MQ *et al.* 85. See Sivapalan S *et al.* 661
- O'Leary GJ See McCallum M *et al.* 193
- Ockerby SE, Midmore DJ, Yule DF Leaf modification delays panicle initiation and anthesis in grain sorghum 127. Timing and height of defoliation affect vegetative growth and floral development in grain sorghum 801
- Oddy VH See Allingham PG *et al.* 891
- Ogonnaya FC See Eagles HA *et al.* 1349. See McLauchlan A *et al.* 1409
- Ogonnaya FC, Subrahmanyam NC, Moulet O, de Majnik J, Eagles HA, Brown JS, Eastwood RF, Kollmorgen JF, Appels R, Lagudah ES Diagnostic DNA markers for cereal cyst nematode resistance in bread wheat 1367
- Ohm HW See Francki M *et al.* 1375
- Olsen H See Gale KR *et al.* 1417
- Orchard BA See Dear BS *et al.* 973
- Ortega L See de Luca M *et al.* 903
- Ortiz-Ferrara G See Sivapalan S *et al.* 661
- Osborne BG, Turnbull KM, Anderssen RS, Rahman S, Sharp PJ, Appels R The hardness locus in Australian wheat lines 1275
- Pallotta M See Chalmers KJ *et al.* 1089. See Sharp PJ *et al.* 1357
- Palmer B See Jones RJ *et al.* 453
- Palta JA, Peltzer SJ Annual ryegrass (*Lolium rigidum*) reduces the uptake and utilisation of fertiliser-nitrogen by wheat 573
- Panozzo JF See Gale KR *et al.* 1417
- Panozzo JF, Eagles HA, Wootton M Changes in protein composition during grain development in wheat 485
- Pate JS See Lefroy EC *et al.* 221
- Pate JS See Lefroy EC *et al.* 235
- Pedler A See Campbell AW *et al.* 1153
- Pegg KG See Willingham S *et al.* 1017
- Peltzer SJ See Lemerle D *et al.* 527. See Palta JA *et al.* 573
- Peoples MB See Angus JF *et al.* 183
- Pethick DW See Gardner GE *et al.* 461, 723
- Pierins S See Chalmers KJ *et al.* 1089
- Pitman A See Cox JW *et al.* 211
- Poile GJ See Li GD *et al.* 329
- Poss R See Dunin FX *et al.* 247
- Potter R See Zhang W *et al.* 1389. See Sharp PJ *et al.* 1357
- Prasad B See Singh KN *et al.* 855
- Raats JG See Smith DG *et al.* 875
- Rahman S See Osborne BG *et al.* 1275
- Rampling LR See McLauchlan A *et al.* 1409. See Harker N *et al.* 1121. See Chalmers KJ *et al.* 1089
- Rampling LR, Harker N, Shariflou MR, Morell MK Detection and analysis systems for microsatellite markers in wheat 1131
- Randles JW See Jayasena KW *et al.* 67
- Rebetzke GJ See Kirkegaard JA *et al.* 745. See Coleman RK *et al.* 1235. See Eagles HA *et al.* 1349
- Rebetzke GJ, Appels R, Morrison AD, Richards RA, McDonald GK, Ellis MH, Spielmeier W, Bonnett GD Quantitative trait loci on chromosome 4B for coleoptile length and early vigour in wheat (*Triticum aestivum* L.) 1221
- Redden RJ See Wang SM *et al.* 671
- Rehman A-U See Jayasena KW *et al.* 67
- Reid JR See Renquist AR *et al.* 793. See Stone PJ *et al.* 103
- Renand G See Arthur PF *et al.* 471
- Rengel Z See Dunbabin V *et al.* 495, 505.
- Renquist AR, Reid JR Processing tomato fruit quality: influence of soil water deficits at flowering and ripening 793
- Richards RA See Kirkegaard JA *et al.* 745. See Rebetzke GJ *et al.* 1221
- Ridley AM See Hirth JR *et al.* 279
- Ridley AM, Christy B, Dunin FX, Haines PJ, Wilson KE, Ellington A Lucerne in crop rotations on the Riverine Plains. 1. The soil water balance 263
- Rimington GM See Villalta ON *et al.* 825
- Robertson ID See Woodgate RG *et al.* 427
- Rodriguez A See de Luca M *et al.* 903
- Rose RJ See Jayasena KW *et al.* 67
- Royo C See Ferrio JP *et al.* 809
- Salgado M See de Luca M *et al.* 903
- Salmijah S See Ismail BS *et al.* 583
- Sandral GA See Dear BS *et al.* 973
- Scott TW See Kitesa SM *et al.* 433
- Shariflou MR See Chalmers KJ *et al.* 1089. See Harker N *et al.* 1121. See Rampling LR *et al.* 1131. See McLauchlan A *et al.* 1409

- Sharp PJ See Batey IL *et al.* 1287. See Singh J *et al.* 1173. See Osborne BG *et al.* 1275. See Bariana HS *et al.* 1247. See Chalmers KJ *et al.* 1089. See Hayden MJ *et al.* 1143. See McLauchlan A *et al.* 1409. See Langridge P *et al.* 1043. See Harker N *et al.* 1121
- Sharp PJ, Johnston S, Brown G, RA McIntosh, Pallotta M, Carter M, Bariana HS, Khatkar S, Lagudah ES, Singh RP, Khairallah M, Potter R, Jones MGK Validation of molecular markers for wheat breeding. 1357
- Shea GG See French RJ *et al.* 945
- Sheppard JA See Kammholz SJ *et al.* 1079
- Sherlock RG, Harris PM, Lee J, Wickham GA, Woods JL, McCutcheon SN Intake and long-term cysteine supplementation change wool characteristics of Romney sheep 29
- Shield IF See Kerley SJ *et al.* 93
- Si P, Thurling N A greater relative growth rate of *Brassica rapa* L. at low temperatures increases biomass at anthesis 645. Genetic improvement of pre-anthesis growth of turnip rape (*Brassica rapa* L.) at low temperature 653
- Sillence MN See Ma L *et al.* 603
- Simpfendorfer S, Kirkegaard JA, Heenan DP, Wong PTW Involvement of root inhibitory *Pseudomonas* spp. in the poor early growth of direct drilled wheat: studies in intact cores 845
- Simsek M See Kirnak H *et al.* 937
- Singh J, Appels R, Sharp PJ, Skerritt JH Albumin polymorphism and mapping of a dimeric α -amylase inhibitor in wheat. 1173
- Singh KN, Prasad B, Sinha SK The effect of integrated nutrient management on typical haplaquent on yield and nutrients availability in rice-wheat cropping system 855
- Singh RP See Sharp PJ *et al.* 1357
- Sinha SK See Singh KN *et al.* 855
- Siriornornpun S See Cornish GB *et al.* 1161
- Siriornornpun S, Wootton M, Cox JM, Bekes F, Wrigley CW Capillary electrophoresis of wheat gliadin proteins and its potential for wheat varietal identification using pattern matching software 839
- Sivapalan S, O'Brien L, Ortiz-Ferrera G, Hollamby GJ, Barclay I, Martin PJ Yield performance and adaptation of some Australian and CIMMYT/ICARDA developed wheat genotypes in the West Asia North Africa (WANA) region 661
- Skerritt JH See Singh J *et al.* 1173
- Skylas DJ See Cornish GB *et al.* 1161
- Smith AB, Cullis BR, Appels R, Campbell AW, Cornish GB, Martin D, Allen HM The statistical analysis of quality traits in plant improvement programs with application to the mapping of milling yield in wheat 1207
- Smith CJ See Dunin FX *et al.* 247
- Smith DG, Mayes RW, Raats JG Effect of species, plant part and harvest season on n-alkane concentrations in the cuticular wax of common rangeland grasses from southern Africa 875
- Soliva CR See Machmuller A *et al.* 713
- Somers D See Clarke BC *et al.* 1181
- Spielmeyer W See Rebetzke GJ *et al.* 1221
- Stapper M See Hocking PJ *et al.* 623, 635. See Angus JF *et al.* 183
- Stirzaker RJ See Leftroy EC *et al.* 221, 235.
- Stoddard FL See Aksouh NM *et al.* 817
- Stoddard FL, Herath IHM Genetic analysis of partial rust resistance in faba beans 73
- Stoltz MA See Jones RJ *et al.* 453
- Stone PJ, Wilson DR, Jamieson PD, Gillespie RN Water deficit effects on sweet corn. II. Canopy development 115
- Stone PJ, Wilson DR, Reid JR, Gillespie RN Water deficit effects on sweet corn. I. Water use, radiation use efficiency, growth and yield 103
- Stoutjesdijk P See Zhang W *et al.* 1389
- Stoutjesdijk P, Kammholz SJ, Kleven S, Matsay S, Banks PM, Larkin PJ PCR based molecular marker for the Bdv2 *Thinopyrum intermedium* source of barley yellow dwarf virus resistance in wheat 1383
- Stuart IM See Lu MQ *et al.* 85
- Subrahmanyam NC See Ogbonnaya FC *et al.* 1367
- Sutherland MW See Campbell AW *et al.* 1153. See Chalmers KJ *et al.* 1089. See Kammholz SJ *et al.* 1079
- Swan AD See Dear BS *et al.* 973
- Sweetingham MW See French RJ *et al.* 945
- Taleisnik E See de Luca M *et al.* 903
- Taylor PA See Villalta ON *et al.* 825
- Taylor PWJ See Isenegger DA *et al.* 911
- Tennant D See Asseng S *et al.* 57
- Tennant D, Hall DJM Improving water use of annual crops and pastures—limitations and opportunities in Western Australia 171
- Thompson JP See Kelly RM *et al.* 731
- Thompson R See Eckermann PJ *et al.* 1195
- Thurling N See Si P *et al.* 645, 653
- Trottet M See Loughman R *et al.* 1393
- Tudor GD See Gardner GE *et al.* 461
- Turnbull KM See Osborne BG *et al.* 1275
- Turner M See Zhang W *et al.* 1389
- Usher T See Wang SM *et al.* 671
- Van der Merwe G See Jones RJ *et al.* 453
- Verbyla AP See Eckermann PJ *et al.* 1195
- Villalta ON, Washington WS, Taylor PA, Rimmington GM Environmental factors influencing maturation and release of ascospores of *Venturia pirina* in Victoria, Australia 825
- Virdis A See Giunta F *et al.* 387
- Virgona JM See Dear BS *et al.* 973
- Walker SR See Lemerle D *et al.* 527
- Wang SM, Redden RJ, Hu Jiapeng JP, Desborough PJ, Lawrence PL, Usher T Chinese adzuki bean germplasm 1. Evaluation of agronomic traits 671
- Wanner M See Machmuller A *et al.* 713
- Ward GN See Nie ZN *et al.* 37
- Ward PR, Dunin FX, Micin SF Water balance of annual and perennial pastures on a duplex soil in a Mediterranean environment 203
- Warringa JW See Cousens RD *et al.* 755
- Washington WS See Villalta ON *et al.* 825
- Waterhouse DB See Johnston WH *et al.* 343. See Mitchell M L *et al.* 351
- Whitfield DM Water content of a red-brown earth subjected to a range of agronomic vegetation options in south-eastern Australia 587
- Wickham GA See Sherlock RG *et al.* 29
- Willingham S, Pegg KG, Cooke AW, Coates LM, Langdon PW, Dean JR Rootstock influences postharvest anthracnose development in 'Hass' avocado 1017
- Wilson DR See Stone PJ *et al.* 103, 115
- Wilson KF See Hirth JR *et al.* 279. See Ridley AM *et al.* 263
- Wilson RE See Zhang W *et al.* 1389. See Loughman R *et al.* 1393. See Murphy NE *et al.* 1403. See Kammholz SJ *et al.* 1079
- Wong PTW See Simpfendorfer S *et al.* 845
- Woodgate RG, Chapman HM, Robertson ID, Bell KJ Summer-autumn rainfall effects on wool staple strength and position of break. II Rainfall simulations, with or without wind, on sheep on days of different ambient temperatures 427
- Woods JL See Sherlock RG *et al.* 29

- Wootton M See Cornish GB *et al.* 1161. See Panozzo JF *et al.* 485.
See Siriamornpun S *et al.* 839
- Wrigley CW See Siriamornpun S *et al.* 839. See Cornish GB *et al.* 1161
- Xanthopoulos FP, Kechagia UE Improvement of two locally adapted cotton cultivars in earliness by induced mutations 523
- Yule DF See Ockerby SE *et al.* 127, 801
- Zanker T See Jayasena KW *et al.* 67
- Zegelin SJ See Dunin FX *et al.* 247
- Zhang F See Kang S *et al.* 317
- Zhang L See Kang S *et al.* 317
- Zhang W, Carter M, Matsay S, Stoutjesdijk P, Potter R, Jones MGK, Kleven S, Wilson RE, Larkin PJ, Turner M, Gale KR
Implementation of probes for tracing chromosome segments conferring BYDV resistance 1389